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The Final Proceedings for Fi	fth International Conference on Curves	s and Surf	aces, 27 June 2002 - 3 July 2002				
This conference will cover splines, radial basis function and mechanics.	topics related to approximation theons, wavelets as well as practical aspe	ory includ ects of geo	ing interpolation, smoothing techniques, ometric modeling, computer-aided design				
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Fifth International Conference organized by AFA-SMAI

URVES and SURFACES

June 27 July 3, 2002 Saint-Malo (France)



Organized by "AFA - SMAI" on

Curves and Surfaces

Programme

Saint-Malo, France June 27 - July 3, 2002 AP F04-09-1071

Acknowledgments

an activity group of "Société de Mathématiques Appliquées et Industrielles" (SMAI), This conference is organized by "Association Française d'Approximation" (AFA)

in collaboration with the following institutions:

- Université Joseph Fourier (Grenoble I),
- Institut National des Sciences Appliquées de Rennes,
 - Université Pierre et Marie Curie (Paris VI),
- Université de Rennes I,
- Ecole Nationale Supérieure des Arts et Métiers de Lille,
 - Université Paul Sabatier (Toulouse III)
- Université de Valenciennes et du Hainaut-Cambrésis,

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- Institut d'Informatique et de Mathématiques Appliquées de Grenoble (IMAG),
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 - Université Joseph Fourier (Grenoble I),
- Université Paul Sabatier (Toulouse III),
- Institut Universitaire de France (IUF),
- Centre National de la Recherche Scientifique (CNRS),
- Institut National de la Recherche en Informatique et Automatique (INRIA),
 - European Mathematical Society.

We wish to thank all of them for their contribution to the success of this conference.

The organizers:

Albert Cohen, Université Pierre et Marie Curie, Paris, France,

Tom Lyche, University of Oslo, Norway,

Marie-Laurence Mazure, Université Joseph Fourier, Grenoble, France,

Jean-Louis Merrien, Institut National des Sciences Appliquées de Rennes, France,

Larry L. Schumaker, Vanderbilt University, Nashville, USA.

Invited talks

9:15-10:15 Encoding of Digitized Surfaces R. A. DeVore, University of South Carolina, Columbia (USA)	14:30-15:30 Interpolation by Translates of a Basic Function Will Light, University of Leicester (England)	30-9:30 Marching on Triangulated Domains R. Kimmel, Technion, Haifa (Israel)	 :30-15:30 Discretization of Certain Curves and Surfaces via Minimization of Energy or Lebesgue Constants E. B. Saff, Vanderbilt University, Nashville (USA) 	8:30-9:30 Curve and Surface Meshing for Finite Element Applications Paul-Louis George, INRIA, Le Chesnay (France)	30-9:30 Subdivision for Modeling and Simulation Peter Schröder , Caltech, Pasadena (USA)	::30-15:30 Constrained Fitting for Multiple Surfaces Tamás Várady, Computer and Automation Research Inst., Budapest (Hungary)	30-9:30 Minkowski Geometric Algebra of Complex Sets Rida T. Farouki , University of California, Davis (USA)	4:30-15:30 A Link between Statistics and Approximation Theory Pascal Massart. Université de Paris-Sud. Orsay (France)
Thursday, June 27, 9:15-10:15	Thursday, June 27, 14:30-15:30	Friday, June 28, 8:30-9:30	Friday, June 28, 14:30-15:30	Saturday, June 29, 8:30-9:30	Monday, July 1, 8:30-9:30	Monday, July 1, 14:30-15:30	Tuesday, July 2, 8:30-9:30	Tuesday, July 2, 14:30-15:30

Sparse Geometrical Image Representations with Bandelets Stéphane Mallat, Ecole Polytechnique, Palaiseau (France)

Wednesday, July 3, 11:00–12:00

Mini-symposia

Radial Basis Functions and Applications

Thursday, June 27, 16:00, room Grand Bé

Organizer: Robert Schaback, University of Göttingen, Germany

Speakers: Michael J.D. Powell, University of Cambridge, UK

Michael Johnson, Kuwait University, Safat, Kuwait Holger Wendland, University of Göttingen, Germany

Aurelian Bejancu, University of Leeds, UK

Greg Fasshauer, IIT, Chicago, USA

Keywords: Radial basis functions, scattered data, interpolation, approximation, partial differential equations, neural networks, sphere.

Abstract: Radial Basis Functions are a convenient and effective tool for constructing curves, surfaces, and general multivariate functions from scattered data. Their theory is closely connected to reproducing kernel Hilbert spaces, and their applications range from interpolation and approximation to neural networks and the numerical solution of partial differential equations.

Altogether, this conference will have about 20 contributions concerning radial basis functions and related topics. The talks can be grouped as follows:

- 1 . General
- 2 . Applications to PDE
- 3. Zonal Functions on the Sphere
- 4 . Applications to Neural Networks or Wavelets

Due to space limitations, only the first group will form the minisymposium. However, participants are strongly encouraged to attend also the talks of the

Surface Parameterization

Friday, June 28, 10:00, room Grand Bé

Organizer: Michael S. Floater, SINTEF, Blindern, Norway

Speakers: Craig Gotsman, Technion, Israel

Eric de Sturler, Urbana-Champaign, Illinois, USA

Mathieu Desbrun, Caltech, USA

Kai Hormann, University of Erlangen-Nüremberg, Germany

Hugues Hoppe, Microsoft, Redmond, USA

Abstract: A parametric surface is defined by a one-to-one mapping $\phi: \Omega \to \mathbb{R}^3$, with $\Omega \subset \mathbb{R}^2$ the parameter domain, and we call ϕ a parameterization of the surface $s = \phi(\Omega)$. This minisymposium deals with the construction of parameterizations of various kinds of surfaces: typically triangle meshes and more general polygonal meshes, but also point clouds. In practice, given s, we construct a mapping $\psi: s \to \mathbb{R}^2$ from the surface s into the plane, and let $\phi = \psi^{-1}$.

Such parameterizations have many applications, among them: parametric scattered data fitting; triangulation of point clouds; texture mapping; morphing; remeshing; reparameterization of spline surfaces; and repair of CAD models. Parameterization is also closely related to grid generation for solving PDE's.

In most applications, a "good" mapping ψ is one which is one-to-one and has low deformation in some sense. One of the main approaches is to take ψ to be some approximation of a harmonic map, which minimizes Dirichlet energy and leads to the solution of a linear system. However, several issues arise, such as how to choose the boundary of the parameter domain or whether it should be generated automatically, when can we guarantee that ψ is one-to-one, and whether non-linear methods can further reduce deformations. This minisymposium will hopefully provide some answers and will probably raise further questions.

Effective Computational Geometry for Curves and Surfaces

Friday, June 28, 17:00, room Grand Bé

Organizer: Jean-Daniel Boissonnat, INRIA, Sophia-Antipolis, France

Speakers: Joachim Giesen, ETH, Zurich, Switzerland

Bernard Mourrain, INRIA, Sophia Antipolis, France

Jean-Marie Morvan, Université Claude Bernard, Lyon, France

Gert Vegter, University of Groningen, the Netherlands

Dinesh Manocha, University of North Carolina, Chapel Hill, USA

Abstract: Geometric computing plays a central role in most engineering activities: geometric modelling, computer aided design and manufacturing, computer graphics and virtual reality, scientific visualization, geographic information systems, molecular biology, fluid mechanics, and robotics are just a few well-known examples. The rapid advances in visualization systems, networking facilities and 3D sensing and imaging make geometric computing both dominant and more demanding of effective algorithmic solutions.

Computational geometry emerged as a discipline in the seventies and has met with considerable success in resolving the asymptotic complexity of basic geometric problems including data structures, convex hulls, triangulations, Voronoi diagrams, geometric arrangements and geometric optimisation. However, in the mid-nineties, it has been recognized that the applicability in practice of the computational geometry techniques was far from satisfactory and a vigorous effort has been undertaken to make computational geometry more effective.

The minisymposium illustrates some new research directions towards that

B. Mourrain will discuss the interaction between computer algebra and geometry. Several operations on nonlinear geometric objects are equivalent to manipulating polynomials. Examples are boundary evaluation in solid modeling, proximity queries, robot motion planning and generalized Voronoi diagrams. A fundamental question is the solution of algebraic systems, ubiquitous in the construction of new objects, such as intersections, curve decompositions into monotone arcs, surface meshes. Besides modelling a rich class of objects, polynomials allow us to employ powerful and robust symbolic-numeric techniques in order to overcome the limitations of black-box solvers of standard computer algebra systems, which are not fast enough, cannot handle approximate data, nor exploit the underlying geometry.

Earlier algorithms dealing with algebraic primitives either use fixed precision arithmetic or techniques from symbolic computation. While the former can be inaccurate, the latter is considered too slow in practice. D. Manocha will present efficient representations and algorithms for reliable computations with algebraic numbers. These representations are used to efficiently perform geometric queries

like inside/outside tests, which-side or orientation tests as well as solving univariate and multi-variate polynomial systems. The overall approach combines different techniques from symbolic computation based on exact arithmetic with floating point arithmetic. These include algebraic curve classification, multi-variate Sturm sequences, and multi-polynomial resultants. The applications of the method is demonstrated to efficient and reliable computation of curve and surface intersections, boundary evaluation and medial axis computations. In practice, it is more than two orders of magnitude faster as compared to earlier implementations that produced reliable results. Some of the algorithms have been implemented as part of two public domain packages, MAPC and PRECISE.

Since algorithms for curves and surfaces are more involved, harder to ensure robustness, and typically several orders of magnitude slower than their linear counterparts, there is a need for approximate representations. J-M. Morvan will establish a link between classical differential geometry and discrete geometry. He will show how one can define discrete analogs of the usual geometric invariants (normals, areas, curvatures) for polyhedral surfaces and obtain approximation and convergence results.

Surface reconstruction from unorganised point sets has received considerable attention in the past but it is only very recently that theoretical results on the quality of these methods have been obtained in 2 and 3 dimensions. A major issue though is to be able to reconstruct surfaces with boundary, sharp features and singularities. Another important issue is the time and space requirements of the reconstruction algorithms since data sets typically consist nowadays of millions of points. J. Giesen will survey the most recent results in this rapidly evolving area.

Shape evolution through time involve to handle changes in topology and the occurrence of singularities upon deformation and a good understanding of these phenomena requires applying Morse theory and, more generally, singularity and catastrophe theory, which provide us with local universal models of change of form (bifurcations). G. Vegter will consider the important special case of apparent contours of smooth surfaces.

Industrial Geometry

Saturday, June 29, 10:00, room Grand Bé

Organizer: Bert Jüttler, University of Linz, Austria

Speakers: Ray Sarraga, General Motors, Warren MI, USA

Thomas A. Grandine, Boeing, Seattle WA, USA Gundolf Haase, University of Linz, Austria

Martin Peternell, Research Center Seibersdorf, Vienna, Austria

Steffen Wahl, ICEM, Herrenberg, Germany

Keywords: Surface modification, parametric design, optimal sizing, object reconstruction, surface matching.

Abstract: The talks in this minisymposium will focus on recent research dealing with problems which are related to industrial applications of computer aided geometric design. The five speakers, representing different industries and industry-related research, will present methods for generating, modifying and optimizing curves and surfaces, subject to design constraints and/or mechanical constraints. This includes methods for reconstructing geometrical objects from large data sets in computer vision, for optimizing the shape of an object subject to mechanical constraints in structural mechanics, and for modifying CAD models in order to adapt them to the results of numerical and/or practical simulations in automotive industry. Further topics to be addressed are the parametric design of objects in aircraft industry, and software tools for generating tangent and curvature continuous surfaces. It is hoped that this minisymposium will contribute to bridging the gap between the beautiful mathematics of curves and surfaces and their applications in industry.

Sparse Grids

Saturday, June 29, 14:30, room Grand Bé

Organizer: Michael Griebel, University of Bonn, Germany

Speakers: Hans-Joachim Bungartz, University of Stuttgart, Germany Jochen Garcke, University of Bonn, Germany

Markus Hegland, ANU, Canberra, Australia

Christoph Schwab, ETH, Zurich, Switzerland

Stefan Achatz, TUM, München, Germany

Abstract: Using so-called sparse grids, the discrete representation of a d-dimensional function employs only $O(N(\log N)^{d-1})$ grid points, where N denotes the mesh-size in one dimension. The achieved accuracy is nearly the same as the one obtained on conventional uniform grids where $O(N^d)$ points must be used, provided that a certain smoothness prerequisite is fulfilled. Thus, sparse grids promise to break, at least to some extent, the curse of dimension for higher dimensional problems.

The basic idea can be traced back to Korobov and Smolyak. The approach is also known under the names (discrete) blending method, Boolean method, and hyperbolic cross points.

Meanwhile, very interesting applications of sparse grids have been developed which are reflected in this minisymposium. Here we discuss new sparse grid approaches for the efficient treatment of partial differential equations, for numerical integration, for data mining in the case of classification and regression, as well as for homogenization in mathematical modeling.

Wavelet Approximation and Applications

Monday, July 1, 10:00, room Grand Bé

Organizer: Zuowei Shen, University of Singapore

Speakers: Christophe Bernard, Ecole des Mines de Paris, Fontainebleau, France

Thierry Blu, Ecole Polytechnique Fédérale, Lausanne, Switzerland Albert Cohen, Université Pierre et Marie Curie, Paris, France

Wolfgang Dahmen, RWTH, Aachen, Germany

Amos Ron, University of Wisconsin, Madison, USA

Keywords: Wavelet, frames, adaptive algorithms.

Abstract: Wavelet approximations and their efficient applications rely on two mation theory and the corresponding algorithms based on the multiresolution analysis. This combination allows the formulation of efficient and robust tools basic ideas (i) the ability to choose adaptively and flexibly a 'best representation' of functions from a unified family of representers, and (ii) non-linear approxito various applications.

The talks in the symposium are related to the following topics (i) the theory of wavelet frames and more general the theory of redundant systems in a generalized shift invariant space, (ii) adaptive multiscale approximation and optimizing basis search for the best approximation, (iii) wavelet methods for nonlinear problem In this symposium, we invite researchers and experts in the area to demonstrate the wide spectrum of wavelet approximation theory and its applications. and scattered data interpolation.

Image Synthesis

Monday July 1, 17:00, room Grand Bé

Organizer: François Sillion, INRIA, Grenoble, France

Speakers: Michael Stark, University of Utah, USA

Craig Gotsman, Technion, Israel

Leif Kobbelt, Aachen University of Technology, Germany

François Sillion, iMAGIS - GRAVIR/IMAG INRIA, France

range of simplifications. In this minisymposium we will hear about the use of multi-resolution splines for rendering, in a consistent framework that joins shape aces for image synthesis. The "traditional" paradigm in which objects were modeled using surface descriptors (polygons, parametric or implicit surfaces), for adapted surface models, ranging from parametric descriptions to point samples, with an additional desire for intermadiate levels of complexity over a wide modeling and lighting simulation; high quality rendering from point sampled geometry, a particularly challenging form of description for continuous surfaces; efficient rendering of progressive meshes; and the simplification of very complex then animated and rendered is being challenged by recent scientific and technological advances. In particular, the various applications of image synthesis call Abstract: This minisymposium is focused on the usage of curves and sur-3D models using sets of billboards.

Nonlinear Approximation

Tuesday, July 2, 10:00, room Grand Bé

Organizer: V.N. Temlyakov, University of South Carolina, Colombia, USA

Speakers: Vladimir Temlyakov, University of South Carolina, Columbia, USA

Gérard Kerkyacharian, Université Paris, France

Dung Dinh, Vietnam National University, Hanoi, Vietnam Anna Kamont, IMPAS, Sopot, Poland

Rémi Gribonval, IRISA-INRIA, Rennes, France

Keywords: Nonlinear approximation, greedy basis, quasi-greedy basis, democratic basis, Haar basis, duality.

algorithms) and adaptive basis selection. Redundancy on the one hand offers With this motivation, our recent work and the current activity focuses on nonlinear approximation both in the classical form of m-term approximation (where several important problems remain unsolved) and in the form of highly much promise for greater efficiency in terms of approximation rate, but on the other hand gives rise to highly nontrivial theoretical and practical problems. interested in stable algorithms for finding good or near best approximations using More recently, there has emerged another more complicated form of nonlinear approximation which we call highly nonlinear approximation. It takes many forms but has the basic ingredient that a basis is replaced by a larger system of functions that is usually redundant. Some types of approximation that fall into this general category are mathematical frames, adaptive pursuit (or greedy the problem of m-term approximation where one fixes a basis and looks to When the basis is a wavelet basis or a basis of other waveforms, then this type of approximation is the starting point for compression algorithms. We govern its rate of approximation in some given norm (or metric). We are also m terms. Some of earlier work has introduced and analyzed such algorithms. statistical classification, and so on. The standard problem in this regard is approximate a target function by a linear combination of m terms of the basis. are interested in the quantitative aspects of this type of approximation. Namely, we want to understand the properties (usually smoothness) of the function which come from a fixed linear space but are allowed to depend on the function being approximated. While the scope of this minisymposium is mostly theoretical, we should note that this form of approximation appears in many numerical applications such as adaptive PDE solvers, compression of images and signals, Abstract: Our main interest is nonlinear approximation. The basic idea behind nonlinear approximation is that the elements used in the approximation do not nonlinear approximation where a theory is only now emerging.

Subdivision Techniques, Recent Trends and Applications

Fuesday, July 2, 17:00, room Grand Bé

Organizer: Leif Kobbelt, Aachen University of Technology, Germany Speakers: Charles Loop, Microsoft, Redmond WA, USA

Martin Rumpf, University of Duisburg, Germany Joe Warren, Rice University, Houston TX, USA Denis Zorin, New York University, New York NY, USA

Keywords: Subdivision surfaces, polygon meshes.

Abstract: Many subdivision schemes for smooth freeform surface generation have been developed over the last two decades. Today, the basic theoretic questions about the smoothness analysis and approximation properties have been solved and there is an extensive repository of techniques available to solve the most common geometric design problems. In the current state of maturity, subdivision surfaces are starting to be integrated in commercially available modeling systems due to their improved flexibility compared to classical CAD representations based on NURBS.

In this mini-symposium some of the subdivision pioneers and other well-known researchers are reporting on their recent developments in this area. The four talks put highlights on respective results which are prototypic for the very active research area of subdivision surfaces.

Charles Loop from Microsoft Research is presenting his latest results on generalized subdivision schemes which are able to handle meshes that are made out of a mixture of triangles and quads. These schemes coincide with well-known standard schemes in all-triangle or all-quad regions but still guarantee C^1 smoothness in regions where triangles and quads meet.

Martin Rumpf (Duisburg University) demonstrates a new approach to variational subdivision – a technique where shape optimization (fairing) is combined with the subdivision mesh refinement paradigm. His approach is based on a geometric filter operation that models the evolution of a membrane surface over time.

Joe Warren (Rice University) presents a new and simple scheme for the exact generation of surfaces of revolution. This is one of the major requirements if subdivision surfaces are to be used in real life CAD applications since many technical parts are of this type.

Finally, *Denis Zorin* (New York University) reports on his latest results concerning the application of subdivision surfaces in the context of numerical simulation. Many of these problems such as 3D deformation can be reduced to 2D boundary integral equations. Hence, in order to use subdivision surfaces as a boundary representation, we have to derive quadrature rules for integrating functions defined on subdivision surfaces.

3D-Meshing for Simulation and Visualization

Wednesday, July 3, 8:30, room Grand Bé

Organizer: Günther Greiner, University of Erlangen-Nüremberg, Germany

Speakers: Chris Johnson, University of Utah, Salt Lake City, USA

Martin Rumpf, University of Duisburg, Germany

Roberto Grosso, University of Erlangen-Nüremberg, Germany Günther Greiner, University of Erlangen-Nüremberg, Germany Abstract: Meshing of two-dimensional objects is a well-established procedure and widely used for displaying and analyzing surfaces. In addition it is a basis for refining and coarsening the geometry, e.g. by subdivision and mesh reduction algorithms respectively. Moreover, meshing produces a discretization of the 2D-object, thus making it accessible to numerical simulations, e.g. by a finite element analysis. This very last aspect is for three-dimensional domains even more important, particularly with regard to applications. Therefore, in recent years much attention has been given to the generation, manipulation and administration of 3D-meshes. The performance of numerical simulations as well as visualization algorithms crucially depends on the

In the minisymposium we report on recent developments in the area of 3D-meshing. Special attention will be given to the integration of simulation and visualization, to the generation, storage and administration of adaptive grids as well as to subdivision methods for 3D meshes. The focus of these presentations is not restricted to the theoretical concepts. Instead, concrete examples from technical application fields as well as from medicin will play an important role.

size and the quality of the mesh.

Thursday Morning

9:00-9:15 Welcome. Room: Grand Bé

9:15-10:15 Plenary Session

Encoding of Digitized Surfaces R. A. DeVore

Room: Grand Bé

Chair: Marie-Laurence Mazure

10:15-10:45 Coffee Break

Room: Fréhel

Chair : Rida Farouki

Chair: Joe Warren

Room : **Grand Bé** Chair : Joe Warren

Room: Grouin Chair: Ron DeVore

10:45 Olivier Gibaru*, Jean-Charles Fiorot (SBR) Surfaces with Base Points

10:45 Helmut Pottmann
A Geometric Approach to Optimization with
Moving and Deformable Objects

10:45 K. Höllig*, J. Hörner, A. Kopf Finite Element Approximation with Splines

> 11:10 Pascal J. Frey*, Houman Borouchaki Simplification of Terrains by Minimization of the Local Deformation

11:10 Helmut Pottmann, Stefan Leopoldseder* Recognition and Reconstruction of Translational Surfaces and Ruled Surfaces

11:10 Tanya M. Morton

Two Approaches for Solving Pseudodifferential Equations on Spheres using Spherical Radial Basis Functions

11:35 V. Skytt*, S. Briseid
Tangent Plane Continuity between Adjacent
Parametric Surfaces

11:35 Heidrun Mühlthaler*, Helmut Pottmann Classical Geometric Methods for the Computation of Minkowski Sum Boundary Surfaces

11:35 A. Crampton, D. Lei*, J.C. Mason A Fast Algorithm for Solving a Linearized SVM Problem

> 12:00 Julien Villard*, Houman Borouchaki Cloth Simulation Using Adaptative Meshing

dra Sestini* Spatial C² PH Quintic Spline Curves

Rida T. Farouki, Carla Manni, Alessan-

12:00

12:00 L. De Floriani*, M. Lee Incremental Selective Refinement on Hierarchical Tetrahedral Meshes

Speaker*

Thursday Afternoon

Interpolation by Translates of a Basic Function

Will Light

Room: Grand Bé

14:30-15:30 Plenary Session

15:30-16:00 Coffee Break

Room: Fréhel

Chair: Tamas Varady

16:00 Nira Dyn, Michael S. Floater, Armin Iske* Adaptive Thinning for Bivariate Scattered Data 16:25 M. Luzon, E. Pavlov, M. Bercovier* Reverse Engineering from Noisy Data of Objects Defined by Algebraic Surface Patches 16:50 Serban D. Porumbescu,
 Peer-Timo Bremer*, Bernd Hamann,
 Kenneth I. Joy
 Automatic Construction of B-spline Surfaces
 from Adaptively Sampled Distance Fields

17:15 Chris Venter, Ben Herbst*
Structure from Motion Using a Nonlinear
Kalman Filter

17:40 Leonardo Traversoni
Projective and Quaternionic Reconstruction
of Objects

Room: Grand Bé

Chair: Robert Schaback

16:00 M.J.D. Powell
Radial Basis Function Interpolation on Manifolds

16:25 Michael J. Johnson
Employing Dilation in RBF Interpolation to
Increase Robustity

16:50 Francis J. Narcowich, Joseph D. Ward, Holger Wendland* Refined Error Estimates for Radial Basis Function Interpolation 17:15 A. Bejancu
Semi-Cardinal Interpolation for Multivariable
Splines

17:40 Greg Fasshauer
Approximate Moving Least-Squares Approximation: A Fast and Accurate Multivariate Approximation Method

Room: Grouin

Chair: Carl de Boor

Chair: Carla Manni Paolo Costantini*, Carla Manni Tension Properties

16:25 Mladen Rogina*, Tina Bosner

Geometric Construction of Spline Curves with

16:00

A de Boor Type Algorithm for Tension Splines

16:50 F. Feraudi

Surface Least Square Approximation: a Shape
Preserving Approach

17:15 A. Crampton, D.P. Jenkinson, S.C. Kendall*, J.C. Mason Shape Preserving Approximation with Large Sets of Scattered Data 17:40 B. Kvasov
Difference Method for Constructing ShapePreserving Spline Approximations

18:15 Welcome party

Friday Morning

8:30-9:30 Plenary Session

Room: Grand Bé

Chair: Michel Bercovier

Marching on Triangulated Domains R. Kimmel

9:30-10:00 Coffee Break

Room: Fréhel

Chair: Paul-Louis George André Lieutier

Medial Axis Homotopy

10:00

Craig Gotsman 10:00

A Practical Approach to Manipulating Topo-Nguyen Dong Ha logical Maps 10:25

Convex Approximation and Norm Approxi-F. Gannaz*, B. Lacolle mation 10:50

Joab R. Winkler*, Ronald N. Goldman The Sylvester Resultant Matrix for Bernstein **Polynomials** 11:15

Polynomial Curves in Parallel Coordinates: Zur Izhakiyan*, Alfred Inselberg Results and Constructive Algorithm 11:40

Arc-Length Parameterized Spline Curves for H. Wang*, J. Kearney, K. Atkinson Real-Time Simulation 12:05

Room: Grand Bé

Chair: Michael Floater

and 3D Meshes and Applications in Morphing Spectral Methods for Parametrization of 2D

Multiresolution Representation and Subdivision on Curves and Surfaces in Symmetric

Spaces

Peter Schröder, Victoria Stodden*

David Donoho, Nira Dyn,

10:00

Chair: Christophe Rabut

Room: Grouin

Accuracy and Algorithmic Issues in Surface Eric de Sturler Parameterization 10:25

Smooth Parameterization of Meshes and Ap-Mathieu Desbrun 10.50

Kai Hormann plications 11:15

Triangulating Unorganized Points

X. Gu, S. Gortler, H. Hoppe* Geometry Images 11:40

Algorithms for Tensor Products of C¹ Mer-Face Value Subdivision Schemes on Triangurien Subdivision Schemes Paul Sablonnière lations 10.50

Nira Dyn*, David Levin, Jo Simoens

10.25

Interpolatory Vector Subdivision Schemes C. Conti, G. Zimmermann* 11:15

Dubuc-Deslauriers Subdivision for a Finite J. de Villiers, K. Goosen*, B. Herbst Interval 11:40

Valery A. Zheludev*, Amir Z. Averbuch Interpolatory Subdivision Schemes Generated 12:05

Friday Afternoon

14:30-15:30 Plenary Session

Room: Grand Bé

Chair: Dany Leviatan

Discretization of Certain Curves and Surfaces via Minimization of Energy or Lebesgue Constants

E. B. Saff

15:30-17:00 Coffee Break and Plenary Poster Session

(See next page)

Room: Fréhel

Chair: Jörg Peters

Room: Grand Bé

Chair: Jean-Daniel Boissonnat

Chair: Will Light Room: Grouin

> Tensor-Border Nets and Patches K. Karčiauskas*, J. Peters 17:00

Recent Achievements in Delaunay Based Surface Reconstruction Joachim Giesen 17:00

Decomposition of the Inverse Fourier Transform of 1-radial Functions and Derivatives

W. zu Castell

17:00

Fast Approximation for Tensor Product Struc-K.-H. Brakhage 17:25

tures with Applications for Blending

Algebraic Methods for Implicit Curves and B. Mourrain Surfaces 17:25

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K.-H. Brakhage, F. Bramkamp, 17:50

Representation for H-adaptive Finite Volume B-Spline based Grid Generation and Grid Ph. Lamby*, S. Müller Discretizations

Approximation of the Curvatures of a Smooth J-M. Morvan Surface 17:50

Characterization of Semi-Hilbert Spaces with Application in Scattered Data Interpolation 17.50

T. Werther

Recursively Generated Graph Surfaces Martin Bertram*, Hans Hagen 18:15

Evolution of Apparent Contours of Smooth Gert Vegter Surfaces 18:15

ferential Equations

Kernel and Wavelet RBFs Based on Fundamental and General Solutions of Partial Dif-

W. Chen

18:15

Polynomial Precision Clough-Tocher Inter-Stephen Mann polants 18:40

Efficient and Accurate Computations with Algebraic Primitives for Geometric Applications 18:40

Dinesh Manocha

A Converse Theorem for Approximation by Gaussian Networks H. N. Mhaskar 18:40

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15:30-17:00

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D. Amar*, B. Mourrain, M. Yvinec Approximating an Implicit Curve or Surface

L. Amodei

Reproducing Kernels and Differential Riccati Equations

Alexander Belyaev

Taylor Series Methods for Curvature Estimation and Curvature Extrema Detection

C.S. Chen*, C.H. Ho, Xin Li

Quasi-interpolation Using Radial Basis Functions for Poisson Prob-

Sung Woo Choi

Monotone-Visibility: a Non-differentiable Generalization of Semiconvexity for Planar Shapes

Laurent Demaret*, Armin Iske

Adaptive Thinning in Image Compression

Patrick Chenin, Rémi Dessarce*

Ray Casting by Subdividing Algebraic Equations

Françoise Foucher*, Paul Sablonnière

Bimonotonicity Preserving Surfaces Defined by Tensor Products of C¹ Merrien Subdivision Schemes

R. Goldenthal*, M. Bercovier

Spline Curve Approximation and Design by Optimal Control over the Knots

Aram Gòmez Neri

Quaternion Splines and Projective Duality.

D. Apprato, D. Ducassou, C. Gout*, E. Laffon

A Segmentation Process under Interpolation Conditions

I.P. Ivrissimtzis*, H-P. Seidel

Subdivision Rules for n-dimensional Simplicial Complices

M. Khachan*, F. Guibault

Medial Surface Reconstructions on Profiled Interpolated NURBS

S. Meignen*, V. Perrier

Texture Scale and Image Segmentation Using Wavelet Filters

Laureano Gonzalez-Vega, Ioana Necula, Jaime Puig-Pey* Manipulating 3D Implicit Surfaces by using Differential Equation

Solving and Algebraic Techniques

B. Jüttler, J. Schicho, M. Shalaby* Spline Implicitization of Planar Curves

Yuan Y. Tang*, X. C. Feng A Wavelet-based Approach to Harmonic Transformation

A. Mazroui, D. Sbibih, A. Tijini*

A New Method for Computing a Composite PS Finite Element of Class C^k

E. Vanraes*, A. Bultheel

Overview of Powell-Sabin Spline Subdivision and Wavelets

Y.A. Vershinin

Three-Dimensional Digital Surface Reconstruction

Saturday Morning

8:30-9:30 Plenary Session

Room: Grand Bé

Chair: Wolfgang Dahmen

Curve and Surface Meshing for Finite Element Applications

Paul-Louis George

9:30-10:00 Coffee Break

Room: Fréhel

Room : Grand Bé

Room: Grouin Chair: Ed Saff

Chair: Ron Kimmel

Chair: Bert Jüttler

Andreas Lorange, Knut Mørken* Stable Spline Wavelets on Nonuniform Knots

10:00

10:00 M. Sabin*, L. Barthe The Analysis and Control of Artifacts in Subdivision Surfaces

10:00 Ramon F. Sarraga
Automatic Surface Modification Based on
Finite-Element Node Displacements

10:25 T. Sauer
Approximation Order of Refinable Functions
via Onotient Ideals of Laurent Polynomials

10:25 Günther Nürnberger

Local Lagrange Interpolation by Cubic Splines
on Triangulations

10:25 Thomas A. Grandine*, Thomas A. Hogan Parametric Design using High-Accuracy Hermite Interpolation

via Quotient Ideals of Laurent Polynomials

10:50 E. Quak

10:50 V. Borrelli, F. Cazals*, J-M. Morvan On the Angular Defect of Triangulations and the Pointwise Approximation of Curvatures

10:50 G. Haase*, U. Langer, E. Lindner, W. Mühlhuber Optimal Sizing and Shape Optimization in Structural Mechanics

Computation of Nonuniform Spline Wavelets

11:15 J. Gahleitner*, B. Jüttler, J. Schicho Approximate Parameterization of Planar Cubic Curve Segments

11:15 M. Peternell
Reconstructing Objects with Planar Faces

11:15 A. Petukhov
Wavelet Frames and Their Applications to
Wireless Transmission

11:40 A. Sheffer
A Priori and a Posteriori Measurement of

Parameterization Error

11:40 S. Wahl
Tangent and Curvature Continuous Matching
of Surface Patches from the Practical Point of
View

12:05 J. K. Eberharter, B. Ravani*

Curves and Surfaces on Study's Quadric

Nonlinear Pyramid Transforms and Nonlin-

Thomas P.-Y. Yu

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ear Subdivision Schemes Based on Median-

Interpolation: some Recent Results

12:05 F. Guibault*, P. Labbé, M. Khachan,H. DeddiEfficient Arc Length Computation of Trim-

ming NURBS Curve on a NURBS Surface

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Room : Grand Bé Chair : Michael Griebel	HJ. Bungartz*, S. Dirnstorfer Adaptive Numerical Integration Using Sparse Grids	J. Garcke*, M. Griebel Classification and Regression with Sparse Grids	M. Hegland*, O. Nielsen Sparse Grid Least Squares Fitting Using the Combination Technique	Christoph Schwab Two-scale Regularity and Sparse Grids for Homogenization Problems	S. Achatz*, C. Zenger Higher Order Sparse Grid Methods for Ellip- tic Partial Differential Equations with Vari- able Coefficients	
	14:30	14:55	15:20	15:45	16:10	
Room : Fréhel Chair : Günther Nürnberger	G.D. Vassilatos, A.I. Ginnis, P.D. Kaklis* Spatial Geometric Interpolation	J. Kozak, E. Žagar* Geometric Interpolation by Cubic Polynomi- als	Frank Zeilfelder Lagrange Interpolation by Splines on Trian- gulated Quadrangulations	A. Mazroui*, D. Sbibih, A. Tijini A Recursive Computation of Tensor Product Hermite Spline Interpolants	T. Dokken Power Expansion of Tangent Lengths in High Accuracy Cubic Hermite Ellipse Approximation	John M. Sullivan Curvature Measures for Discrete Surfaces
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Monday Morning

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Subdivision for Modeling and Simulation Peter Schröder

9:30-10:00 Coffee Break

Room: Fréhel

Chair: Tor Dokken

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Chair: Malcolm Sabin Room: Grouin

> On an Algorithm for Bernstein Polynomials H. Gonska 10:00

C. Bernard*, S. Mallat, J-J. Slotine Scattered Data Wavelet Interpolation 10:00

Mollification Formulas and Implicit Smooth-R.K. Beatson ing 10:00

> Jacobi-Bernstein Basis Transformation Abedallah Rababah 10:25

Optimizing Basis Functions For Best Approx-Thierry Blu*, Michael Unser, Philippe Thévenaz mation 10:25

Adaptive Bivariate Interpolation by Multiquadrics Perturbed in Scale and Shape R. Schaback

M. Bozzini*, L. Lenarduzzi,

10:25

CAGD Approximation and Interpolation in 2-Marshall Walker Manifolds 10:50

Edge-Adapted Nonlinear Multiresolution Rep-A. Cohen*, B. Matei resentations 10.50

Approximation with Transformed Radial Ba-D.P. Jenkinson*, J.C. Mason sis Functions 10:50

> T. Ju, F. Losasso, S. Schaefer, J. Warren* Dual Contouring of Hermite Data 11:15

Adaptive Wavelet Methods for Nonlinear Prob-A. Cohen, W. Dahmen*, R. DeVore 11:15

A Multiresolution Analysis using Polyhar-B. Bacchelli*, M. Bozzini, C. Rabut monic Splines 11:15

> Legendre-Bernstein Basis Transformations and Byung-Gook Lee*, Yunbeom Park, Jaechil Yoo 11:40

their Applications

12:05

Generalized Shift-Invariant Spaces Amos Ron*, Zuowei Shen 11:40

A Scattered Data Approximation Scheme for the Multidimensional Poisson Equation by

G. Allasia

11:40

Cardinal Radial Basis Interpolants

Olga Holtz*, Amos Ron 12:05

> On Chung and Yao's Geometric Characterization for Bivariate Polynomial Interpolation J. M. Carnicer*, M. Gasca

Beyond the Classical Theory of Approximation Orders

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Constrained Fitting for Multiple Surfaces Tamás Várady*, Pál Benkő

> 15:30-17:00 Coffee Break and Plenary Poster Session (See next page)

Room: Fréhel

Chair: Pascal Massart

Chair: François Sillion Room: Grand Bé

Chair: Gerlind Plonka Room: Grouin

> Mean Value Coordinates Michael S. Floater 17:00

Tom Lyche, Richard F. Riesenfeld Multi-Resolution Splines for Rendering Michael M. Stark*, Elaine Cohen, 17:00

On the Construction of Tight Affine Frames on Bounded Intervals Joachim Stöckler 17:00

> Convex Combination Maps over Triangulaions, Tilings, and Tetrahedralizations Valérie Pham-Trong 17:25

Efficient High Quality Rendering of Point Sampled Geometry L. Kobbelt 17:25

Adaptive Tree Approximation for Progressive Compression of Surfaces Peter G. Binev 17:25

> Parametrising Complex Triangular Meshes Géza Kós*, Tamás Várady 17:50

Efficient Rendering of Progressive Polygonal C. Gotsman Meshes 17:50

Adaptive Data Fitting Based on Wavelets 18:15 D. Castaño Díez*, A. Kunoth

Denoising Signals Observed on a Random De-

V. Maxim

17:50

sign

Surface Completion of an Irregular Boundary William Martin*, Elaine Cohen Curve Using a Concentric Mapping 18:15

Bruno Lévy*, Sylvain Petitjean

18:40

Least Squares Conformal Maps

Extreme Simplification using Multiple Bill-Xavier Decoret, François Sillion* boards 18:15

A Multiresolution Method for Detecting Higher Order Discontinuities from Irregular Noisy M. Randrianarivony*, G. Brunnett Samples. 18:40

Monday Afternoon

15:30-17:00

Plenary Poster Session

A. Agathos

Techniques for Surface Reconstruction

G. Allègre*, B. Lacolle

Arrangement of Lines in the Euclidean Plane: Representation and Topology

Paolo Costantini, Isabella Cravero*, Carla Manni

Constrained Interpolation by Frenet Frame Continuous Quintics

Maxim Fradkin*, Jean-Michel Rouet

Fast Logical Operations on 2-Simplex Meshes

E. Guérin*, E. Tosan, A. Baskurt

Flexible Approximation of Rough Surfaces with a Fractal Model

C. Guerrini*, L.B. Montefusco

A Wavelet Method for fMRI Data Reconstruction

M. Hoffmann*, I. Juhász

Application of Knot Modification in Cubic B-spline Design

H. Wang, J. Kearney*, K. Atkinson

Robust and Efficient Computation of the Closest Point on a Spline

A. Averbuch, Y. Keller*

Image Registration Using Parametric Surfaces and Pixel Diffusion

Ulf Labsik*, Günther Greiner

Using Cubic Interpolation for the Extraction of Isosurfaces from Tetrahedral Grids

Lin-Tian Luh

Sobolev Spaces and Native Spaces

Jean-Louis Maltret*, Marc Daniel

Local Analysis of Polyhedral Surfaces

Laura Gori, Laura Pezza*

Wavelets Bases on the Interval and Applications

Eva Paola Rechy Muñoz

Reconstruction and Animation of Surfaces

H. Render

Polysplines – A New Method in CAGD

Ioannis Ivrissimtzis, Christian Rössl*, Hans-Peter Seidel

Recursive Connectivity Encoding for Mesh Stripification

Chang Shu*, Gerhard Roth

Constructing B-spline Surfaces from Multiple Images

Salvatore Spinello*, Günther Greiner

Automatic Contour Line Recognition From Scanned Topographic Mans

Luiz Velho*, Adelailson Peixoto

Multiresolution Mesh Generation using Combined Simplification/Refinement

Tuesday Morning

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Chair: Helmut Pottmann

Minkowski Geometric Algebra of Complex Sets Rida T. Farouki

9:30-10:00 Coffee Break

8:30-9:30 Plenary Session

Room: Fréhel

Chair: Ulrich Reif

G. Albrecht

10:00

Conic Sections within CAD Systems

10:25 J. M. Carnicer, E. Mainar*, J. M. Peña A Unified Framework for Cubics and Cycloids 0:50 G. Casciola, S. Morigi*
Inverse Spherical Surfaces with Applications
to Geometric Modelling

11:15 Rick Beatson, Jeremy Levesley*,
Will Light
Fast Evaluation of Radial Basis Functions on
the Sphere

11:40 V. Michel
Multiscale Evaluation of Geosatellite Data

12:05 Facundo Mémoli, Guillermo Sapiro*
Distance Functions and Geodesics on Implicit
and Unorganized Points Hypersurfaces

Room: Grand Bé

Chair: Vladimir Temlyakov

10:00 S.J. Dilworth, N.J. Kalton,
 D. Kutzarova, V.N. Temlyakov*
 The Thresholding Greedy Algorithm, Greedy Bases, and Duality

10:25 Gérard Kerkyacharian*,

Dominique Picard
Geometric Properties of Bases and Statistical
Estimation Problems

10:50 **Dinh Dung**Stallbity in Periodic Multi-Wavelet Decomposition and Non-Linear Compression/Recovery

11:15 A. Kamont*, V.N. Temlyakov Greedy Approximation and Multivariate Haar System

11:40 R. Gribonval*, M. Nielsen Approximation with Spline Generated Framelets

Room: Grouin

Chair: David Levin

10:00 Angela Kunoth Solving Linear-Quadratic Elliptic Control Problems by Wavelet Techniques 10:25 Richard H. Bartels,

Faramarz F. Samavati*

Constructing Multiresolutions from Subdivisions: Local Techniques Using Masks

10:50 Ming C. Lin

Fast Penetration Depth Computation Using
Dual-Space Expansion, Hierarchical Refinement and Rasterization Hardware

11:15 G. Morin
Computation for Curved Objects Using
Subdivision

11:40 T. Deschamps*, L.D. Cohen, S.M. Ebeid
Fast Surface and Tree Structure Extraction of
Vascular Objects in 3D Medical Images

12:05 Catalina Ibañez
Quaternion Wavelets and Medical Imaging

Tuesday Afternoon

14:30-15:30 Plenary Session

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Chair: Amos Ron

A Link between Statistics and Approximation Theory Pascal Massart

> 15:30-17:00 Coffee Break and Plenary Poster Session (See next page)

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Chair: Panagiotis Kaklis

Chair: Leif Kobbelt

Chair: Elaine Cohen

Enclosures of Curved Geometry and their Jörg Peters Applications 17:00

Smooth Trinary Subdivision of Triangle Meshes Charles Loop 17:00

Constrained Bivariate Histosplines P. Costantini, F. Pelosi* 17:00

> Geodesic Curvature Flow on Parametric Sur-Alon Spira*, Ron Kimmel 17:25

A Geometric Evolution Perspective for Subdivision and Surface Modeling 17:25 M. Rumpf

A General Scheme for Constrained Curve P. Costantini, M. L. Sampoli* 17:25

Interpolation

A Subdivision Scheme for Surfaces of Revolu-G. Morin, J. Warren*, H. Weimer 17:50

tion

Interpolation Problems Using Conic Splines With Monotone Curvature. L. Schiavon 17:50

section Problems

G. Casciola, F. Fabbri, L.B. Montefusco*

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Exploiting Matrix Structure in Curve Inter-

Discrete Geometrical Tools for CAGD Prob-P. Chenin*, M. Khachan 18:15

Solving Boundary Integral Equations on Subdivision Surfaces D. Zorin 18:15

Xie-Hua Sun 18:40

Near-Interpolation with Arbitrary Constraints

S. Kersey

18:15

Éric Guilbert*, Éric Saux, Marc Daniel A Hierarchical Structure for Locating Intersections in Large Sets of B-spline Curves

18:40

On Cubic Algebraic Curve Interpolation with Geometric Contraints

Tuesday Afternoon

15:30-17:00

Plenary Poster Session

V.I. Berdyshev

On Extremal Problems of Navigation and Approximation of Surfaces

T. Chaperon

Surface Fitting Validation Using Regression Analysis

C. Conti*, R. Morandi, C. Rabut

Univariate Monotone Smoothing of Noisy Discontinuous Data

N.A. Dodgson*, I.P. Ivrissimtzis, M.A. Sabin

Characteristics of Dual $\sqrt{3}$ Subdivision Schemes

C. Gérot*, D. Attali, A. Montanvert

From a Triangular Mesh to Surfaces Blended by Means of a Convex Combination

A. Ardeshir Goshtaby

Control-Line Curves

M.F. Hassan*, N.A. Dodgson

Ternary and Three-point Univariate Subdivision Schemes

P. Sablonnière, M. J. Ibáñez*, D. Barrera

Near-best Spline Quasi-Interpolants on Uniform and Nonuniform Partitions in One and Two Dimensions

Edward Kansa*, Leevan Ling

Block Toeplitz Matrices and their Applications to Radial Basis Function Problems

Masanori Kimura*, Fujio Yamaguchi

Homogeneous Newton-Raphson Methods for Complex Roots

A. Kivinukk*, G. Tamberg

Approximation by Generalized Sampling Series

Zhenquan Li*, Gordon Mallinson

The Stream Surface in Flow Visualization Based on Space Curve

X. Li*, R. J. Cripps

Estimation of Curvatures from 3D Scattered Point Data

Ioana M. Martin

Interactive Modeling with Multiresolution Subdivision Surfaces

O. Nouisser*, D. Sbibih, P. Sablonnière

Pairs of B-splines with Small Support on the Four Directional Mesh Generating a Partition of Unity

Giulio Casciola, Lucia Romani*

Rational Interpolants with Tension Parameters

L. Desbat, S. Roux*, P. Grangeat, A. Koenig

Efficient Sampling in Dynamic Tomography

Sergey F. Svinyin*, Andrey V. Skourikhin,

Nadezhda A. Andreeva

 $Spectral\ Method\ of\ Curves\ Nodes\ Distribution\ with\ B-splines$ Interpolation

Zong Min Wu

A Meshless Method for the Numerical Solution of PDEs by using Quasi-interpolation for Scattered Data

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A Family of 4-Points Dyadic High Resolution Smoothness of Nonlinear Subdivision Based K. Goosen, J. Gravesen*, J. de Villiers Smoothness Analysis of Quasi-Uniform Sub-Construction of Non-Uniform Stationary Sub-The Length of Subdivision Curves Chair: Joachim Stöckler Chair: Peter Schröder Adi Levin, David Levin* on Median Interpolation Subdivision Schemes 10:10 Daniel Lemire division Schemes division Schemes P. Oswald Adi Levin 9:459:20 8:55 8:30 Preprocessing, Simulation and Visualization Regular 3D Subdivision Methods for Simula-Adaptive Grid Methods for Image Defined line: Modeling, Simulation, and Visualization Meshing for the Computational Science Pipe-Chair: Günther Greiner Room: Grand Bé tion and Visualization on Adaptive Meshes G. Greiner C. Johnson M. Rumpf R. Grosso Domains 9:45 9:20 8:55 8:30 On the Relations between Piecewise Polynomial and Rational Approximation in $L^{\,p}({\rm I\!R}^2)$ Variational Interpolation on Compact Homogeneous Manifolds: the Norming Set Ap-On Multivariate Nonlinear Approximation J. Levesley, C. Odell, D. L. Ragozin* On the Solubility of Fairing Problems Chair: Knut Mørken S. Dekel, D. Leviatan* Cardinal Interpolation 11:00-12:00 Plenary Session Karol Dziedziul 10:35-11:00 Coffee Break Ulrich Reif S. Dekel proach Spaces 10:10 9:459:208:55 8:30

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Erwan Le Pennec, Stéphane Mallat*

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Oziedziul Karol: Wednesday, 10:10 Eberharter J. K.: Saturday, 12:05 Farouki Rida T.: Tuesday, 8:30 Desbrun Mathieu: Friday, 10:50 Cravero Isabella: Monday, 15:30 Demaret Laurent: Friday, 15:30 Dirnstorfer S.: Saturday, 14:30 Oodgson N.A.: Tuesday, 15:30 Oodgson N.A.: Tuesday, 15:30 Decoret Xavier: Monday, 18:15 Deschamps T.: Tuesday, 11:40 DeVore R. A.: Thursday, 9:15 Dilworth S.J.: Tuesday, 10:00 Crampton A.: Thursday, 11:35 Crampton A.: Thursday, 17:15 Oonoho David: Friday, 10:00 Dessarce Rémi: Friday, 15:30 Dokken T.: Saturday, 16:10 Daniel Marc: Tuesday, 18:40 Dung Dinh: Tuesday, 10:50 3beid S.M.: Tuesday, 11:40 Daniel Marc: Monday, 15:30 Cripps R. J.: Tuesday, 15:30 Dahmen W.: Monday, 11:15 DeVore R.: Monday, 11:15 Oucassou D.: Friday, 15:30 Oyn Nira: Thursday, 16:00 Fabbri F.: Tuesday, 17:50 Oekel S.: Wednesday, 9:45 Desbat L.: Tuesday, 15:30 Dahlke S.: Saturday, 15:20 Deddi H.: Saturday, 12:05 Dekel S.: Wednesday, 9:20 Oyn Nira: Friday, 10:00 Oyn Nira: Friday, 10:25

vrissimtzis Ioannis: Monday, 15:30 Hogan Thomas A.: Saturday, 10:25 Hamann Bernd: Thursday, 16:50 Greiner Günther: Monday, 15:30 Greiner Günther: Monday, 15:30 bañez Catalina: Tuesday, 12:05 vrissimtzis I.P.: Tuesday, 15:30 Ha Nguyen Dong: Friday, 10:25 inselberg Alfred: Friday, 11:40 lvrissimtzis I.P.: Friday, 15:30 Guilbert Éric: Tuesday, 18:40 Hoffmann M.: Monday, 15:30 Gribonval R.: Tuesday, 11:40 Herbst Ben: Thursday, 17:15 báñez M. J.: Tuesday, 15:30 ske Armin: Thursday, 16:00 zhakiyan Zur: Friday, 11:40 Guibault F.: Saturday, 12:05 Hassan M.F.: Tuesday, 15:30 Hegland M.: Saturday, 15:20 Hormann Kai: Friday, 11:15 Grosso R.: Wednesday, 9:20 Griebel M.: Saturday, 14:55 Guerrini C.: Monday, 15:30 Holtz Olga: Monday, 12:05 Hörner J.: Thursday, 10:45 Höllig K.: Thursday, 10:45 Guibault F.: Friday, 15:30 Hagen Hans: Friday, 18:15 ske Armin: Friday, 15:30 Guérin E.: Monday, 15:30 Haase G.: Saturday, 10:50 Han Bin: Saturday, 16:10 Hoppe H.: Friday, 11:40 Herbst B.: Friday, 11:40 to C.H.: Friday, 15:30 Gu X.: Friday, 11:40 Gonzalez–Vega Laureano: Friday, 15:30 Grandine Thomas A.: Saturday, 10:25 Goshtaby A. Ardeshir: Tuesday, 15:30 Fiorot Jean-Charles: Thursday, 10:45 Floater Michael S.: Thursday, 16:00 Goldman Ronald N.: Friday, 11:15 Floater Michael S.: Monday, 17:00 George Paul-Louis: Saturday, 8:30 Farouki Rida T.: Thursday, 12:00 Gòmez Neri Aram: Friday, 15:30 Fasshauer Greg: Thursday, 17:40 Gibaru Olivier: Thursday, 10:45 Foucher Françoise: Friday, 15:30 De Floriani L.: Thursday, 12:00 Frey Pascal J.: Thursday, 11:10 Fradkin Maxim: Monday, 15:30 Gahleitner J.: Saturday, 11:15 Gravesen J.: Wednesday, 9:45 Giesen Joachim: Friday, 17:00 Gotsman Craig: Friday, 10:00 Goosen K.: Wednesday, 9:45 Grangeat P.: Tuesday, 15:30 Greiner G.: Wednesday, 9:45 Goldenthal R.: Friday, 15:30 Gotsman C.: Monday, 17:50 Ginnis A.I.: Saturday, 14:30 Feraudi F.: Thursday, 16:50 Gori Laura: Monday, 15:30 Garcke J.: Saturday, 14:55 Gonska H.: Monday, 10:00 Gasca M.: Monday, 12:05 Gérot C.: Tuesday, 15:30 Goosen K.: Friday, 11:40 Gannaz F.: Friday, 10:50 Gortler S.: Friday, 11:40 Peng X. C.: Friday, 15:30 Gout C.: Friday, 15:30

Kerkyacharian Gérard: Tuesday, 10:25 ohnson Michael J.: Thursday, 16:25 Kimura Masanori: Tuesday, 15:30 lenkinson D.P.: Thursday, 17:15 Kunoth Angela: Tuesday, 10:00 loy Kenneth I.: Thursday, 16:50 Kansa Edward: Tuesday, 15:30 enkinson D.P.: Monday, 10:50 Kendall S.C.: Thursday, 17:15 Kutzarova D.: Tuesday, 10:00 Karčiauskas K.: Friday, 17:00 Khachan M.: Saturday, 12:05 Kimmel Ron: Tuesday, 17:25 Johnson C.: Wednesday, 8:30 Khachan M.: Tuesday, 18:15 Kivinukk A.: Tuesday, 15:30 Kvasov B.: Thursday, 17:40 Kaklis P.D.: Saturday, 14:30 Kalton N.J.: Tuesday, 10:00 Kamont A.: Tuesday, 11:15 Kobbelt L.: Monday, 17:25 Kunoth A.: Monday, 18:15 Kearney J.: Monday, 15:30 Koenig A.: Tuesday, 15:30 lüttler B.: Saturday, 11:15 Khachan M.: Friday, 15:30 Labbé P.: Saturday, 12:05 Kozak J.: Saturday, 14:55 Kopf A.: Thursday, 10:45 Kós Géza: Monday, 17:50 Kearney J.: Friday, 12:05 Kersey S.: Tuesday, 18:15 Keller Y.: Monday, 15:30 Kimmel R.: Friday, 8:30 uhász I.: Monday, 15:30 lüttler B.: Friday, 15:30 lu T.: Monday, 11:15

Lyche Tom: Monday, 17:00 Liseikin Vladimir D.: Saturday, 16:35 Leopoldseder Stefan: Thursday, 11:10 Le Pennec Erwan: Wednesday, 11:00 Lorange Andreas: Saturday, 10:00 Lemire Daniel: Wednesday, 10:10 Lee Byung-Gook: Monday, 11:40 Levesley Jeremy: Tuesday, 11:15 Juh Lin-Tian: Monday, 15:30 Levin David: Wednesday, 8:55 Loop Charles: Tuesday, 17:00 Leviatan D.: Wednesday, 9:20 Lenarduzzi L.: Monday, 10:25 Lieutier André: Friday, 10:00 Lippus Jüri: Saturday, 14:30 Li Zhenquan: Tuesday, 15:30 Lin Ming C.: Tuesday, 10:50 Ling Leevan: Tuesday, 15:30 Levesley J.: Wednesday, 8:55 Lindner E.: Saturday, 10:50 Levin Adi: Wednesday, 8:30 Lévy Bruno: Monday, 18:40 Light Will: Thursday, 14:30 Levin Adi: Wednesday, 8:55 Cuzon M.: Thursday, 16:25 Losasso F.: Monday, 11:15 Light Will: Tuesday, 11:15 Levin David: Friday, 10:25 Langer U.: Saturday, 10:50 Labsik Ulf: Monday, 15:30 Lacolle B.: Monday, 15:30 Lamby Ph.: Friday, 17:50 Lacolle B.: Friday, 10:50 Lee M.: Thursday, 12:00 Lei D.: Thursday, 11:35 Laffon E.: Friday, 15:30 Li X.: Tuesday, 15:30 Li Xin: Friday, 15:30

Morton Tanya M.: Thursday, 11:10 Mallat Stéphane: Wednesday, 11:00 Maltret Jean-Louis: Monday, 15:30 Mallinson Gordon: Tuesday, 15:30 Montefusco L.B.: Tuesday, 17:50 Mémoli Facundo: Tuesday, 12:05 Montefusco L.B.: Monday, 15:30 Martin Ioana M.: Tuesday, 15:30 Martin William: Monday, 18:15 Montanvert A.: Tuesday, 15:30 Mørken Knut: Saturday, 10:00 Massart Pascal: Tuesday, 14:30 Morvan J-M.: Saturday, 10:50 Manocha Dinesh: Friday, 18:40 Manni Carla: Thursday, 16:00 Mhaskar H. N.: Friday, 18:40 Manni Carla: Thursday, 12:00 Mason J.C.: Thursday, 11:35 Mason J.C.: Thursday, 17:15 Mazroui A.: Saturday, 15:45 Morvan J-M.: Friday, 17:50 Morandi R.: Tuesday, 15:30 Mann Stephen: Friday, 18:40 Manni Carla: Monday, 15:30 Mason J.C.: Monday, 10:50 Mourrain B.: Friday, 15:30 Michel V.: Tuesday, 11:40 Morin G.: Tuesday, 17:50 Mainar E.: Tuesday, 10:25 Maxim V.: Monday, 17:50 Mazroui A.: Friday, 15:30 Meignen S.: Friday, 15:30 Morigi S.: Tuesday, 10:50 Morin G.: Tuesday, 11:15 Matei B.: Monday, 10:50 Mallat S.: Monday, 10:00

Porumbescu Serban D.: Thursday, 16:50 Varcowich Francis J.: Thursday, 16:50 Rababah Abedallah: Monday, 10:25 Nürnberger Günther: Saturday, 10:25 Pham-Trong Valérie: Monday, 17:25 Pottmann Helmut: Thursday, 10:45 Pottmann Helmut: Thursday, 11:10 Pottmann Helmut: Thursday, 11:35 Mühlthaler Heidrun: Thursday, 11:35 Picard Dominique: Tuesday, 10:25 Peixoto Adelailson: Monday, 15:30 Petitjean Sylvain: Monday, 18:40 Plonka Gerlind: Saturday, 15:45 Powell M.J.D.: Thursday, 16:00 Puig-Pey Jaime: Friday, 15:30 Park Yunbeom: Monday, 11:40 Petukhov A.: Saturday, 11:15 Peternell M.: Saturday, 11:15 Pezza Laura: Monday, 15:30 Peña J. M. : Tuesday, 10:25 Vouisser O.: Tuesday, 15:30 Oswald P.: Wednesday, 9:20 Peters Jörg: Tuesday, 17:00 Pavlov E.: Thursday, 16:25 Nielsen O.: Saturday, 15:20 Pitolli F.: Saturday, 14:55 Vecula Ioana: Friday, 15:30 Quak E.: Saturday, 10:50 Nielsen M.: Tuesday, 11:40 Odell C.: Wednesday, 8:55 Pelosi F.: Tuesday, 17:00 Perrier V.: Friday, 15:30 Peters J.: Friday, 17:00 Müller S.: Friday, 17:50

Rabut C.: Monday, 11:15

Mühlhuber W.: Saturday, 10:50

Mourrain B.: Friday, 17:25

Skourikhin Andrey V.: Tuesday, 15:30 Praversoni Leonardo: Thursday, 17:40 Sestini Alessandra: Thursday, 12:00 hévenaz Philippe: Monday, 10:25 Schwab Christoph: Saturday, 15:45 Svinyin Sergey F.: Tuesday, 15:30 Sullivan John M.: Saturday, 16:35 Spinello Salvatore: Monday, 15:30 Seidel Hans-Peter: Monday, 15:30 Stark Michael M.: Monday, 17:00 Stöckler Joachim: Monday, 17:00 Femlyakov V.N.: Tuesday, 10:00 Femlyakov V.N.: Tuesday, 11:15 Sillion François: Monday, 18:15 Stodden Victoria: Friday, 10:00 Schröder Peter: Monday, 8:30 de Sturler Eric: Friday, 10:25 Sun Xie-Hua: Tuesday, 18:40 Schröder Peter: Friday, 10:00 Fang Yuan Y.: Friday, 15:30 Famberg G.: Tuesday, 15:30 Peschke G.: Saturday, 15:20 Shen Zuowei: Monday, 11:40 Slotine J-J.: Monday, 10:00 Schicho J.: Saturday, 11:15 Sheffer A.: Saturday, 11:40 Shu Chang: Monday, 15:30 Spira Alon: Tuesday, 17:25 Steidl G.: Saturday, 15:20 Skytt V.: Thursday, 11:35 Fijini A.: Saturday, 15:45 Seidel H-P.: Friday, 15:30 Simoens Jo: Friday, 10:25 Shalaby M.: Friday, 15:30 losan E.: Monday, 15:30 Schicho J.: Friday, 15:30 Fijini A.: Friday, 15:30 Rechy Muñoz Eva Paola: Monday, 15:30 Samavati Faramarz F.: Tuesday, 10:25 Riesenfeld Richard F.: Monday, 17:00 Randrianarivony M.: Monday, 18:40 Sarraga Ramon F.: Saturday, 10:00 Rouet Jean-Michel: Monday, 15:30 Sapiro Guillermo: Tuesday, 12:05 Rogina Mladen: Thursday, 16:25 Ragozin D. L.: Wednesday, 8:55 Sablonnière Paul: Friday, 10:50 Sablonnière Paul: Friday, 15:30 Rössl Christian: Monday, 15:30 Sablonnière P.: Tuesday, 15:30 Sablonnière P.: Tuesday, 15:30 Sampoli M. L.: Tuesday, 17:25 Romani Lucia: Tuesday, 15:30 Roth Gerhard: Monday, 15:30 Schaback R.: Monday, 10:25 Reif Ulrich: Wednesday, 8:30 Rumpf M.: Wednesday, 8:55 Schiavon L.: Tuesday, 17:50 Sabin M.A.: Tuesday, 15:30 Schaefer S.: Monday, 11:15 Ravani B.: Saturday, 12:05 Ron Amos: Monday, 11:40 Ron Amos: Monday, 12:05 Rumpf M.: Tuesday, 17:25 Sabin M.: Saturday, 10:00 Sbibih D.: Saturday, 15:45 Render H.: Monday, 15:30 Saux Éric: Tuesday, 18:40 Shibih D.: Tuesday, 15:30 Sauer T.: Saturday, 10:25 Rabut C.: Tuesday, 15:30 Saff E. B. : Friday, 14:30 Sbibih D.: Friday, 15:30 Roux S.: Tuesday, 15:30

Wendland Holger: Thursday, 16:50 Yu Thomas P.-Y.: Saturday, 11:40 Zheludev Valery A.: Friday, 12:05 Ward Joseph D.: Thursday, 16:50 Zeilfelder Frank: Saturday, 15:20 Yamaguchi Fujio: Tuesday, 15:30 Walker Marshall: Monday, 10:50 /assilatos G.D.: Saturday, 14:30 Zimmermann G.: Friday, 11:15 Winkler Joab R.: Friday, 11:15 Villard Julien: Thursday, 12:00 de Villiers J.: Wednesday, 9:45 Várady Tamás: Monday, 14:30 /árady Tamás: Monday, 17:50 Wu Zong Min: Tuesday, 15:30 Venter Chris: Thursday, 17:15 Vershinin Y.A.: Friday, 15:30 Yoon Jungho: Friday, 17:25 Yoo Jaechil: Monday, 11:40 Zenger C.: Saturday, 16:10 de Villiers J.: Friday, 11:40 Weimer H.: Tuesday, 17:50 Velho Luiz: Monday, 15:30 Warren J.: Monday, 11:15 Warren J.: Tuesday, 17:50 Zagar E.: Saturday, 14:55 /egter Gert: Friday, 18:15 Werther T.: Friday, 17:50 Zorin D.: Tuesday, 18:15 Yvinec M.: Friday, 15:30 Vanraes E.: Friday, 15:30 Wahl S.: Saturday, 11:40 Wang H.: Monday, 15:30 Wang H.: Friday, 12:05

Juser Michael: Monday, 10:25